

UR/0402/56/000/005/0602/0603 ACC NRIAP6034388 (N) SOURCE CODE: Selimov, M. A.; Il'yanova, R. Sh. AUTHOR: ORG: Institute of Poliomyelitis and Viral Encephalitis, AMN SSSR, Moscow (Institut poliomiyelita i virusnykh entsefalitov AMN SSSR) Cytopathic action of rabies virus TITLE: SOURCE: Voprosy virusologii, no. 5, 1966, 602-603 virus disease, infective disease, rables, (4702054 TOPIC TAGS: V ABSTRACT: Experiments were carried out to reproduce the cytopathic effect in primary kidney-cell cultures from Syrian hamsters puppies, guinea-pig embryos, and embryonic pig. The Hochalin strain of rabies virus was used and passaged with standard methods. The specificity of the cytopathic effect was confirmed by a neutralization reaction in hamster cell culture and in mice, using various dilutions of UDC: 576.858.21 Card 1/2

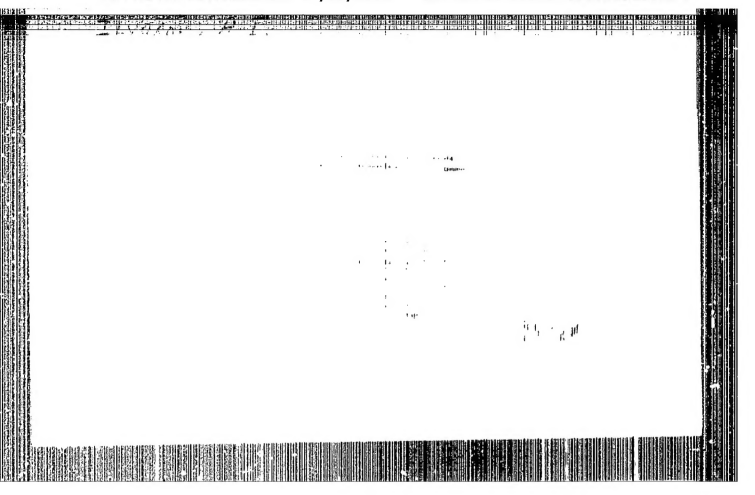
APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618520011-7"

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7



IL'YASEVICH, Stepan Aleksandrovich, 1896-, professor, dektor tekhnicheskikh nauk, [Welded steel bridges] Svarnye metallicheskie mosty. Moskva, Izd-vo doroshno-tekhn.lit-ry, 1952. 218 p. (MIHA 6:8) (Bridges -- Construction) (Welding)

APPROVED FOR RELEASE: 04/03/2001

IL!YASEVICH, S. (4

USSR/Engineering - Construction, Rolled Stock

"Utilization of Economical Profiles of Rolled Products in Construction Works," Prof S. Il'yasevich, Dr Tech Sci

Za Ekon Materialov, No 1, pp 42-49

Discusses measures for improving profiles of I-beams, namely, decreased thickness of web, wider flanges, and better distribution of profiles in standard assortment. States that improved profile would result in nearly 15% decrease in metal consumption. Outlines possible improvements in other types of rolled stock such as channels, angle iron, and strip steel.

Source #264747

APPROVED FOR RELEASE: 04/03/2001

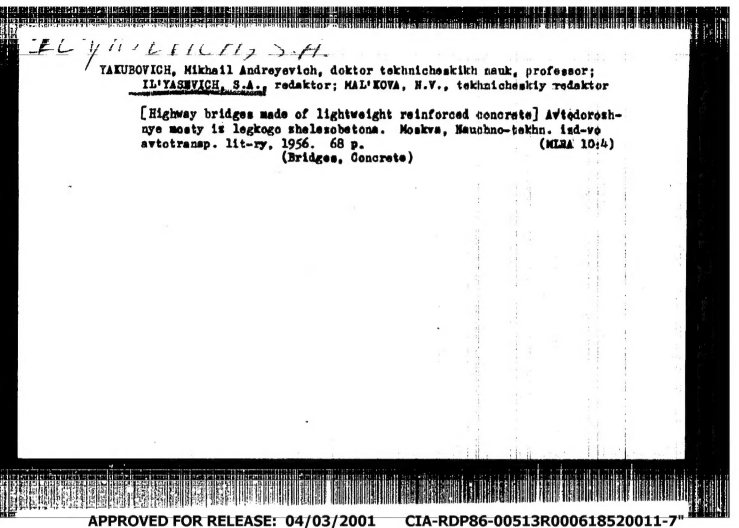
IL'YASEVICE, S.A., dektor tekhnicheskith nauk.

Transcoticas of the Central Scientific Research Institute of Railreed Censtruction deveted to metal bridge calculations.

Transp. etroi. 5 no.8:29-31 0 '55. (NIRA 9:1)

(Bridges, Iron and steel)

APPROVED FOR RELEASE: 04/03/2001



SOV/137-57-10-19054

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 10, p 90 (USSR)

AUTHOR:

Il'yasevich, S.A.

TITLE:

Organization of the Production and Utilization for Construction Purposes of Wide-flanged I Beams (Ob organizatsii proizvodstva i o primenenii v stroitel'stve shirokopolochnykh dvutavrovykh balok)

PERIODICAL:

V sb.: Ratsionalizatsiya profiley prokata. Moscow, Profizdat, 1956, pp 164-165

ABSTRACT:

I beams are and will be one of the major types of rolled steel, and it is therefore necessary to expand the production of these beams by building more advanced special mills for the rolling of wide-flanged beams. At the present stage of development, wide-flanged beams may be produced by welding, but this process is more laborious and expensive. Welded beams have a lower endurance limit than do rolled beams.

S.G.

Card 1/1

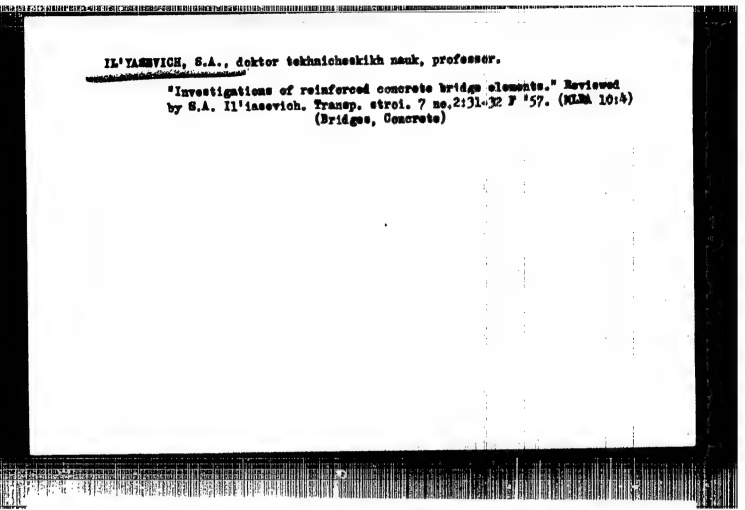
PPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R0006185200

ILITASRIGH Steen Aleksendravich, professor, saslushenayy daystel' nauki i tekhniki ESFER; SERGETAV. A.F., redektor; MAL'KOVA, H.V., tekhnicheskiy redektor

[Mew developments in the planning and building of wooden bridges]
Movee v proektirovanii i stroitel'stve dereviannykh mostov. Noskve,
Muchno-tekhn,ind-vo avtotrensp.lit-ry, 1957. 161 p. (MLRA 10:8)

1. Chlen-korrespondent Akademii stroitel'stve i srkhitektury SERB
(for Illysserich)

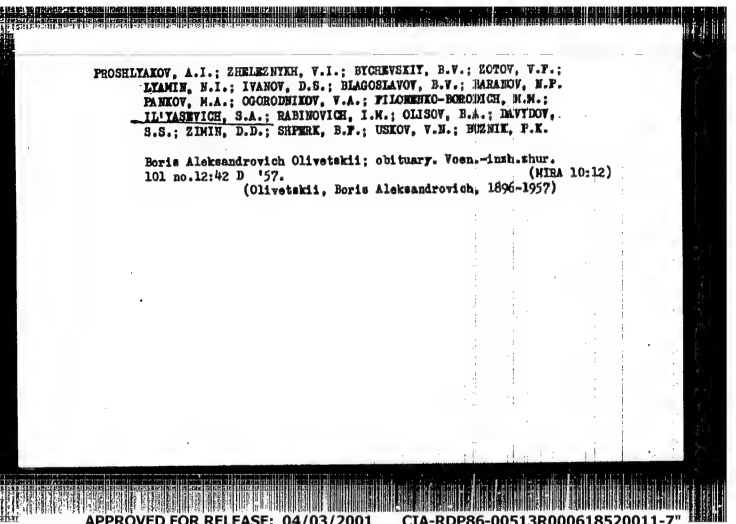
(Bridges, Wooden)



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

IL'YASEVICH, S.A., prof.

Metal bridges in the U.S.S.R. and abroad. Avt.dor. 20 no.12:15-18 D'57. (Bridges, Iron and steel)



"APPROVED FOR RELEASE: 04/03/2001 C

CIA-RDP86-00513R000618520011-7

IL'YASEVICH, S.A., prof.

"Methodology of the design of bridges" by W.M. Mitropol'skii.

Reviewed by S.A. Il'iasevich. Avt.dor. 22 no.3:30-32 Mr '59.

(Bridges—Design)

(Bridges—Design)

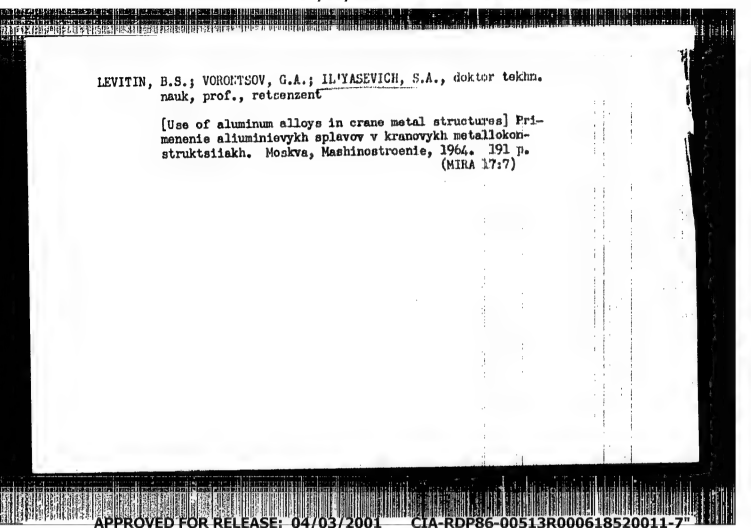
GIBSHMAN, Yevgeniy Yevgen'yevich, prof., zasl. deystel' mauki i tekhmiki

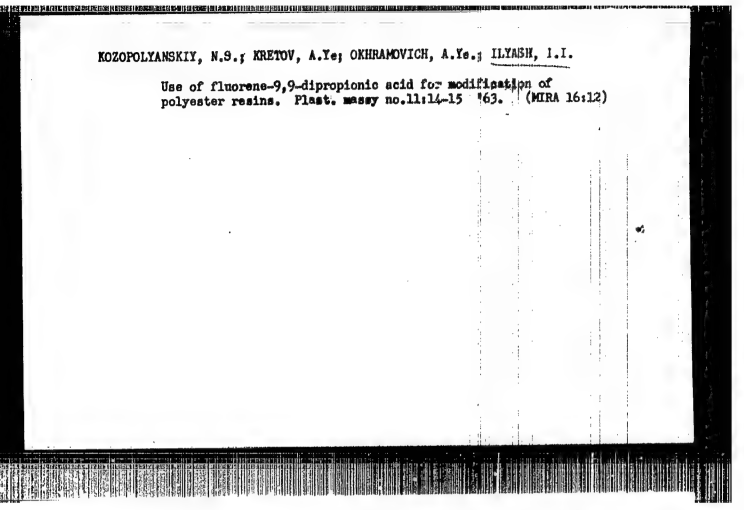
RSFER, doktor tekhn. nauk; KALMYKOV, Nikolay Inkovlerich, prof.
[deceased]; POLIVANOV, Nikolay Ivanovich, prof.; KIRILLOV, Vyacheslav Sergeyevich, dots.; IL-YASEVICH, S.A., doktor tekhn.
nauk, prof., retsenzent; DEBERDEYEV, B.S., red.; GALAKTIONOVA,
Ye.N., tekhn. red.

[Bridges and other road structures] Mosty i socrusheniia na dorogakh;
obshchii kurs. Moskva, Nauchno-tekhn.izd-vo M-va avtomobil'nogo
transp.i shosseinykh dorog RSFER, 1961. 813 p. (MIRA 14:12)

(Road construction)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"





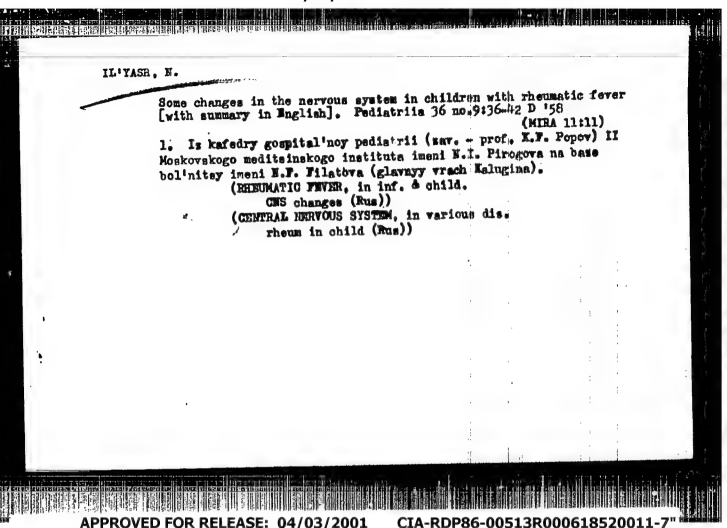
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

SHCHERBAKOV, V.M.; IL'YASH, L.P.

Ways for the prevention of sterility in cows, Veterinariia 41 no.6:87-88 Je '64. (MRA 18:6)

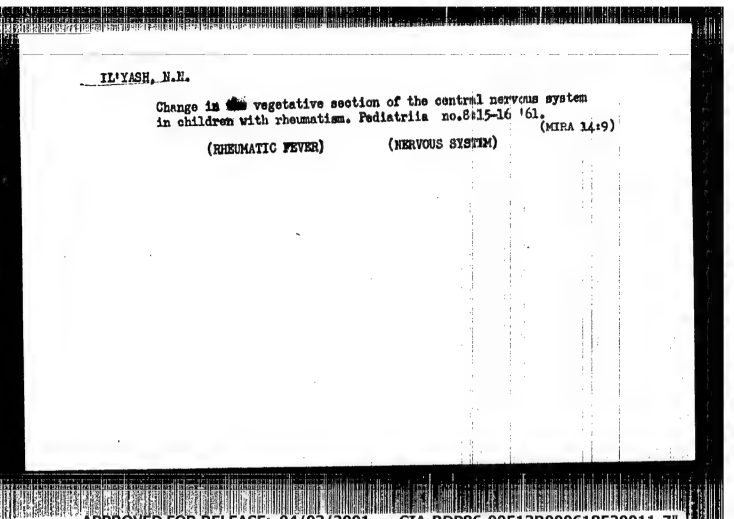
1. Starshiy spetsialist Upravleniya nauki Ministerstva sel'skogo khozyaystva SSSR (for Shcherbakov). 2. Zaveduyishdhiy otdelom pobor'be s besplodiyem zhivotnykh Moldavskoy veterinarany laboratorii.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"



IL'YASH, N. N.: Master Med Sci (diss) -- "The problem of certain functional changes of the central nervous system in children with rheumatism". Moscow, 1959. 15 pp (Second Moscow State Med Inst im N. I. Pirogov), 220 copies (KL, No 12, 1959, 132)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7



# IL'YASH, N.M.

Use of royal jelly preparation in digestive disorders in nursing infants. Inform. biul. o mat.moloch. no.3150-53 162.

l. Kafedra gospital'noy pediatrii (sav. prof. K.F. Popoy) 2-go-Moskovskogo meditsinskogo instituta imemi N.I. Pirogova) (rektor dotsent M.G. Sirotkina) na bans bol'nitsy immi M.F. Filatova (glavnyy vrach L.A. Vorokhobov). (ROYAL JELLY—THERAPENTIC USE) (DIGESTION)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7

# IL'YASH, N. N.

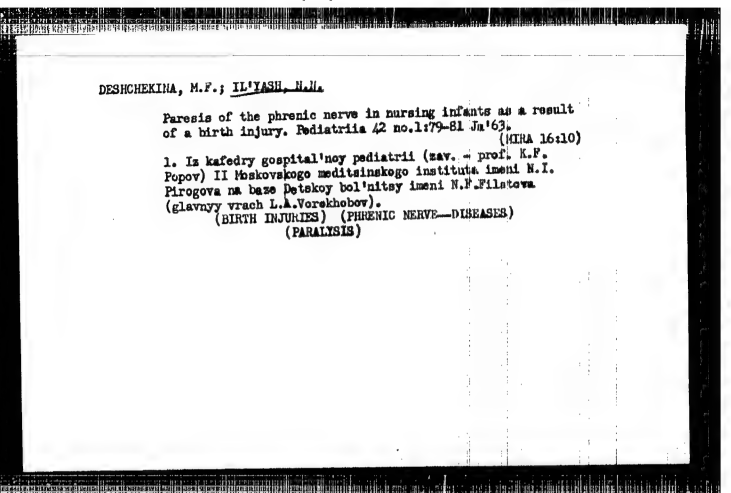
Apilac (royal jelly) in the compound treatment of chronic mutritional disorders in children. Pediatriia no.4:8-11. "62. (MIRA 15:4)

1. Iz kafedry gospital'noy pediatrii (zav. - prof. K. F. Popov) II meditsinskogo instituta imeni N. I. Pirogova (dir. - dotsent M. G. Sirotkina) na baze bol'nitsy imeni N. F. Filatova (glavnyy vrach L. A. Vorokhobov)

(DEFICIENCY DISEASES) (ROYAL JELLY)

APPROVED FOR RELEASE: 04/03/2001

CTA-RDP86-00513R000618520011-7



DESHCHEKINA, M.F.; IL'YASH, N.N.

Hamman-Rich syndrome in newborn infants. Pediatriia 4 no.7: 64-66 Jl.63 (MIRA 16:12)

1. Iz kafedry gospital ney pediatrii (sav. - prof. K.F.Popos) II Moskovskoge meditsinskogo instituta imeni N.T.Pirogova na baze Detskoy bel nitsy imeni N.F.Filatova (glavnyy vrach L.A. Vorokhov), Moskva.

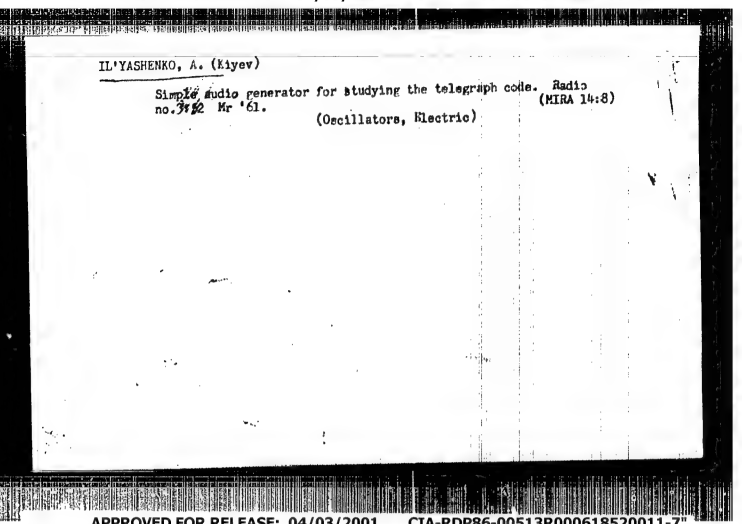
APPROVED FOR RELEASE: 04/03/2001

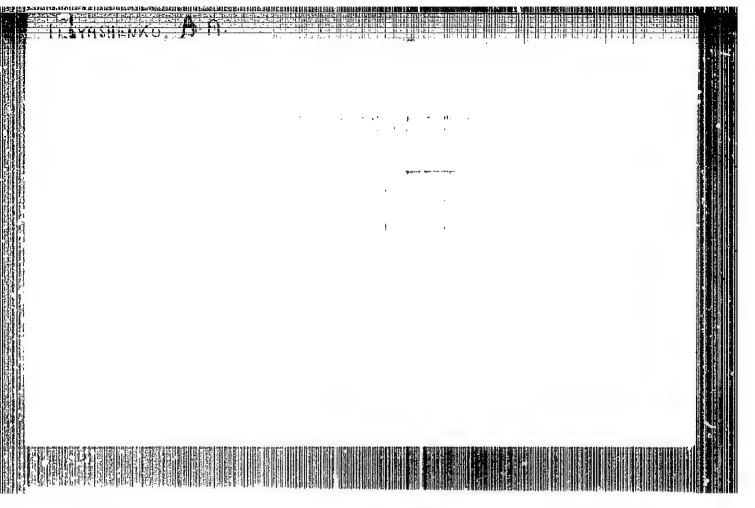
CTA-RDP86-00513R000618520011-

Ceration of rod pumps at the "Podzemgaz" gas station in Yuzhno-Abinskaya. Trudy VNNIPodzemgaza ro.13:79-20 "65.

(MIRA 18:8)

1. Gruppa po tekhnike bezopasnosti i laboratoriya konstruktsiy podzemnykh gazogenerat.cov Vessyuznogo nauchno-issledovatel'skogo instituta podzemny gazifikatsii ugley.





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

IL'YASHENKO, A. A.

"Limit Laws for Markov Chains With a Finite Number of States." Cand Phys-Math Sci. Kiev State U imeni Shevchenko, 6 Dec 54. (PU, 26 Nov. 54)

Survey of Scientific and Technical Dissertations Defended at USSA Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

TTHCR:	IL'YASHERRO, A.A. (Riyev) 41-1-3/15
CITLE:	Asymptotic Laws for Parkov Chains Tith a Pinite Rumper of States (Predel hype zellony dlya tacpay Parkova s konschnym
FERIODICAL:	Ukrainskiy Laterationeskiy Thurnal, 1958, Vol 10, Nr 1, pp. 23-3
ABSTRACT:	Let a homogeneous Markov chain be given with the finite number s of states $\mathbb{E}_1$ , $\mathbb{E}_2$ ,, $\mathbb{E}_8$ and with the matrix of transition probabilities $P_n^{(8)} = a_{i,j}(n) \stackrel{\$}{\downarrow}_{i,j=1}$ where n is
	state and the random variable $\overline{\gamma}_n$ denote the number of the realizations of $E_1$ in the first n transitions. The problem
	is to find all distributions to thick the can converg quences of the correspondingly normalized in can converg The first paragraph of this paper presents Dobrushin's corrected results [201. 4] who solved the case s = 2 of the

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618520011-7

Asymptotic Laws for Markov Chains With a Finite Number of 41-1-3/15 States

problem in question. Then the author gives a method by which one can determine one-dimensional asymptotic laws for arbitrary s. leveral lemmata and 5 lenger theorems are proved. 9 leviet and 3 foreign references are quoted.

CUPACITYPE:

31 January 1956

AVAILABLE:

Library of Congress

1. Markov chains 2. Mathematics-Theory

Card 2/2

APPROVED FOR RELEASE: 04/03/2001

CTA-RDP86-00513R000618520011-7"

KARTSEV, L.V., kand. tekhn. nauk, dotsent; IL'YASHENKO, A.A., inzh.

Investigating the strength of detachable tapered couplings of hydraulic transmissions. Vest. mashinostr. 44 no.9:18-22 S '64.

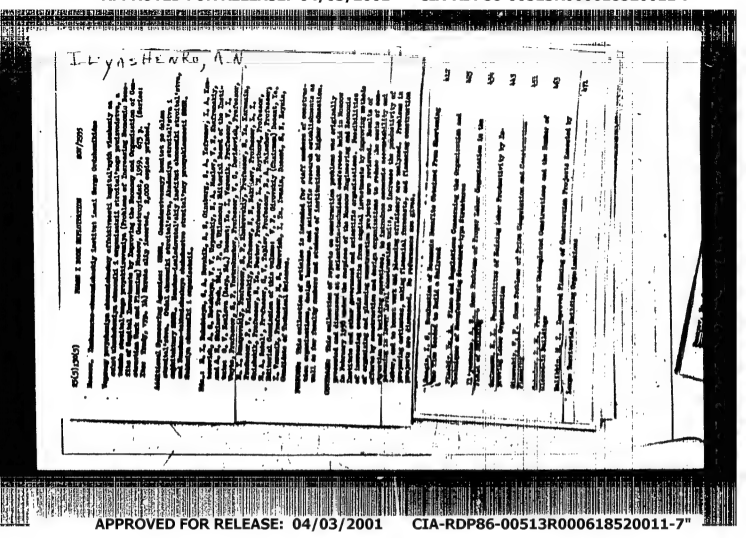
(MIRA 17:11)

YUKHNEVICH, K.G., inzh., GAYLOBERG, A.A., inzh.

Analyzing the dynamics of the main shaft line of the hydraulic transmission for diesol locomotives and trains. Vest. TSNII MPS 23 no.7:18-22 '64. (MIRA 18:3)

1. Kaluzhskiy mashinostroitel'nyy savod.

М USSR/Cultivated Plants. Potatoes. Vegetables. Melons. Abs Jour: Ref Zhur-Biol., No 5, 1958, 20306. Author : A.F. Il'yashenko. : Particular Features in the Application of Fertilizers in Various Zones. (Osobennosti primeneniya udobremiy v Inst Title razlichnykh zonakh). Orig Pub: Kartofel', 1957, No 1, 40-43. Abstract: Brief recommendations are given for the use of fertilizers on potatoes in the various zones of the Ukrain sh SSR. On the light Poles ye soils manure or reaped lippine band to be applied in spring with deep ploughing. The most ef-fective of the mineral fertilizers in Poles re was mitrogenous fertilizers (in clusters and as side drassing). In dried peat-bogs it is best to use on potatces 30-40 Can : 1/2 Card EASE: 04/03/2001 CIA-RDP86-00513R000618520



IL'TASHENEO, A.N.

Efficient work organisation in building. Trudy MIHI no.14:
434-444 '59.

1. Moskovskiy inshenerno-ekonomicheskiy institut.
(Building) (Efficiency, Industrial)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7

IL'YAUELAO, A. 7.:

IL'YASHESKO, A. V.: "Sliding hernias of the large intentine." Odessa State Medical Inst imeni N. I. Pirogov. Odessa, 1956. (Dissertation for the Degree of Candidate in Medical Sciences)

So: Knizhnaya letopis! No. 38, 1956 Moscow

IL'YASHENKO, A.V., kand.med.nauk (Odessa,ul.Podbel'skogo,d.34,kv.3)

Immediate and late results of a stomach resection for exclusion. Klin.khir. no.8:26-29 J1 '62. (MIRA 15:11)

l. Kafedra gospital'noy khirurgii (zav. - prof. P.A.Nalivkin) pediatricheskogo i sanitarno-gigiyenicheskogo fakul'tetov Odesskogo meditsinskogo instituta. (PEPTIC ULCER) (STOMACH-SURGERY)

ADDDOVED FOR DELEASE: 04/03/2001 CTA\_DDD86\_00513D000618530011\_7

IL'YASHENKO, A.V., kand. med. nauk; PIKUS, T.P. [deceased]

Case of an extensive lesion of the small intestine in lymphogranulomatosis simulating ovarian cyst. Khirurgiia 41 no.4: 132-133 Ap '65. (KIRA 18:5)

1. Ginekologicheskoye i khirurgicheskoye otdeleniya Odesskoy oblastnoy bol'nitsy (glavnyy vrach V.S. Terhovoy).

IL'YASHENKO, A.V., kand.med.nauk; RUBETSKAYA, V.P.

Closed traumas of the organs of the abdominal cavity. Vrach. delo no.3:142-143 Mr '63. (MURA 16:4)

1. Kafedra gospital'noy khirurgii (zav. - prof. P.A.Nelivkin)
i kafedra obshchey khirurgii - zav. - zasluzhennyy deyatel<sup>†</sup>
nauki, prof. I.Ya.Deyneka) pediatricheskogo i samitarnogigiyenicheskogo fakul'tetov Odesskogo meditsinskogo instituta.
(ARDOMEN...WOUNDS AND INJURIES)

IL'YASHENKO, A.V., kand.med.nauk; BABUR, A.A.

Closed injuries of the liver. Vrach, delo no.11:134-135 N\*63 (MIRA 16:12)

1. Kafedra gospital'noy khirurgii pediatrichemkogo fakul'-teta (zav. - prof. P.A.Nalivkin) i kafedra obshchey khirur-gii pediatricheskogo i stomatologicheskogo fakul'teta (zav. sasluzhennyy deyatel' nauki UkrSSSR, prof. I. Ma. Deyneka) Odesskogo meditsinskogo instituta.

IODKO, E.A.; IL'YASHENKO, B.F.

Modeling the solidification and shrinkage process in Filed steel ingots. Izv. vys. ucheb. zav.; chern. met. 8 mc.2:53-57 165. (MIRA 18:2)

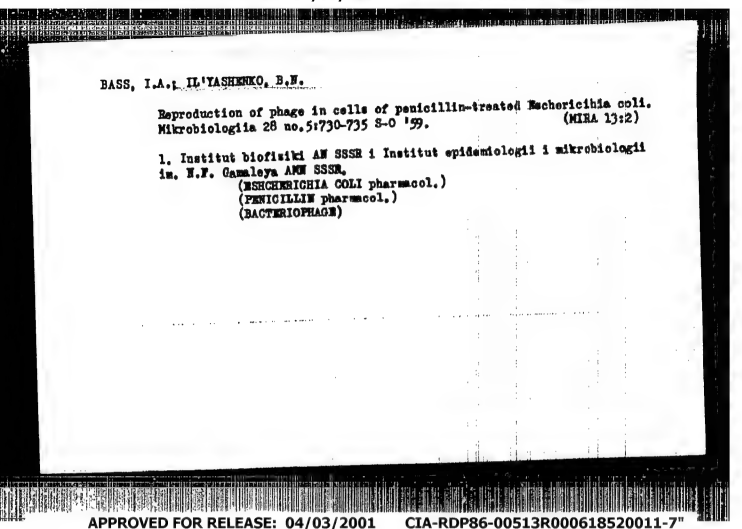
1. Donetskiy nauchno-issledovatel skiy institut chernoy metallurgii.

IL'YASHENKO, B. N.

IL'YASHENKO, B. N. - "On the filtrable forms of typhoid bacteria". Moscow, 1955.

Second Moscow S'ate Medical Inst imeni I. V. Stelin. (Dissertation for the degree of Candidate of Medical Sciences).

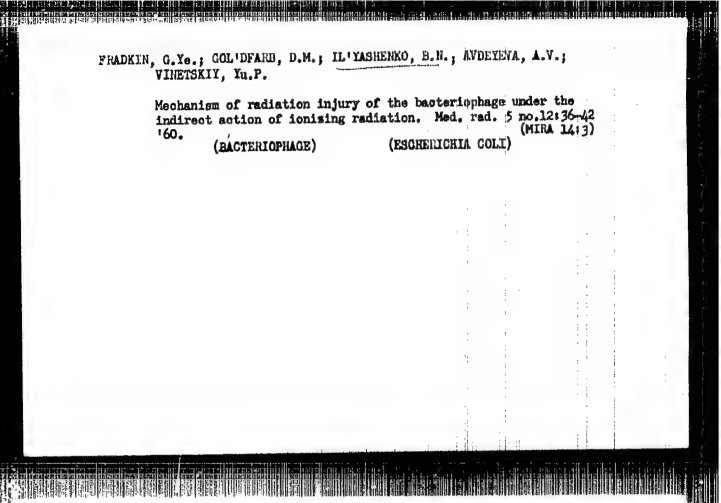
SO: Knishneva Letonis' No. 46, 12 Movember 1955. Mossock



# "APPROVED FOR RELEASE: 04/03/2001 CIA-R

# CIA-RDP86-00513R000618520011-7

CHE LA PROCESSE	. D. K., 3CV/20-123-6-61/69	/	andluded from their investign.  of the destroyed presentions  ref the phage perfects by  re of the phage perfects by  ory, they thoroughly investi.  ory, they thoroughly investi.	Anniesmyy meditanniny of the factor of the factor of the following the meditary of the meditary	proce 'Ar and This E. cold 600 decoded and Ently Environmental and Ently Environmental England State Environmental England State Environmental England State Environmental England State Environmental	Tail is not das to free  Jacon Wales (in galacia and  I wave place deplace and  Catala and deplace of the  Catala and deplace of the  Indice deplace and and  The place partials of  The place of the  The place o	When planes prediction to be be be be been been been been been b		
	Bass, T. dr. Broker, T. S., Gol'dfurb Gerisshe, M. E., Tiverbeane, B. S., Esakisa, Y. P., Erwin, E. B.	Infestions Properties of Injured Phaces Doring Abstemil mank 3852, 1959, Wel 129, Mr 6, pp 1421 ~ 1425 (USER)	P. France and essenters (Ref 12) concluded from their investige.  tions that the infections satisfy to the destroyed preparations of place that the infections satisfy to the destroyed pragarations of the large statement of the place particles by the sefficial of the results obtained by the number, here ever one ribber divergent. Therefore, they the number, here ever ones ribber divergent. Therefore, they thoughly ansetted the preparations formed from basis ribber divergent. The project of the preparations from the results of the preparations formed from basis ribber divergent. The project of the preparations for the preparations for the basis of the preparations for the preparation of the	(lasticad from the soil of to a only it. Forther, 2-y Rokershift of the last forther fact for the profession walls). The unthers obtained then for the basisfield strains by peaks of lyposite basisfield strains by peaks of lyposite basisfield.	The Till E. eal B (essentium to proper it and IN created to the state of the state	Ereditati affi brom, infections artivry; is not due to free Mile, on the other Lad.; it has been infect hat for helder Lad. In the best was the manual pharty representation to the states of the same and the states of the same despite of the states of the same despite of the states of the same stat	distil parts of the procession of the freezable of the process als when consider at the process and whose operates at the entering attention of the processing of the processi	Freshing bioline, pinjenth many must (institute of the Aradas) of Statement (institute) and statement of the Aradas of Statement of Sta	
	v7 (2) Authors:	TITLE: PERIODICAL:	AMERICA	Cast 1/4	Cast 3/4		Card 3/4	TOTAL STREET	in the second
		New York		Authority of the control of the cont			A CONTRACTOR OF THE CONTRACTOR		



BASS, I.A.; BROKER, T.N.; GOL'DFARB, D.N.; GORLENKO, Zh.M.; IL'YASHENKO,
B.N.; NANKINA, V.P.; KHESIN, R.B.

Significance of proteins for the infectivity of bacteriophages treated
with uroa. Biokhimi'a 25 no.2:360-367 Mr-Ap'60. (MIRA 14:5)

1, Institut biofiziki Akademii nauk SSSR i Institut epidemiologii
i mikrobiologii im. N.F.Gamaleya Akademii maditsinskikh nauk SSSR,
Megkva.

(BACTERIOPHAGE) (UREA) (PROTEINS)

APPROVED FOR RELEASE: 04/03/2001 C

CTA-RDP86-00513R000618520011-7

ILYASHENKO, B.N.

"Conditions and nature of the interaction of infectious DNA of / x /74

with lysoyme spheroplasts."

Report submitted to the Intl. Congress of Microbiology

Montreal, Canada 19-25 Aug 1962

IL! YASHENKO, B.N.

Experimental study of the biological activity of isolated nucleic acids of the phages T2 and T7. Vop. virus. 7 no.2:152-156 Mr-Ap 162.

(MIRA 15:5)

(MIRA 1515)

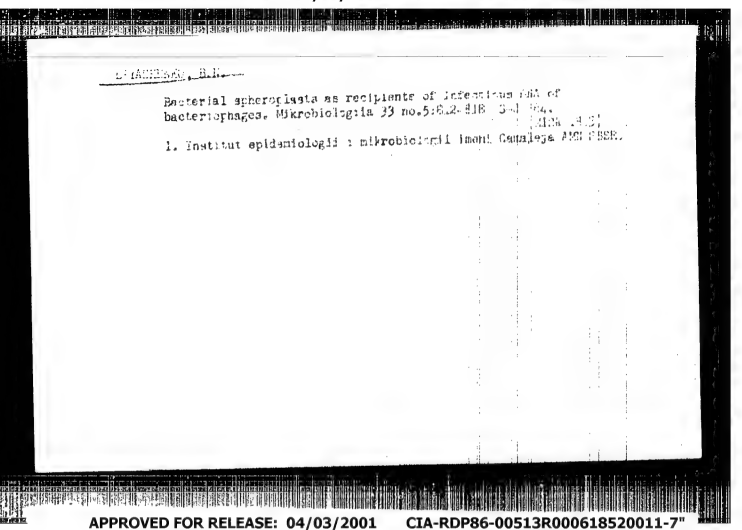
1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR,
Moskva.

(BACTERIOPHAGE) (NUCLEIC ACIDS)

IL YASHENKO, B.N.

Infection of lysozyme spheroplasts by DNA isolated from the X174 phage. Vop. virus no.61667-676 N-D 163. (MIRA 1716).

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR, Moskva.



ACCESSION NR: AP4030793

8/0020/64/155/004/0937/0939

AUTHOR: Zavil'gel'skiy, G. B.; Il'yashenko, B. N.; Minyat, E. Ye. Rudchenko, O. N.

TITIE: Protective action of acridine orange against ultraviolet irradiation of DNA-infected bacteriophage 1 sub Phi 7

SOURCE: AN SSSR. Doklady", v. 155, no. 4, 1964, 937-939

TOPIC TAGS: bacteria destroyer, bacteriophage, phage, bacteriolytic agent, acridine orange, DNA, desoxyribonucleic acid, decoxyribonucleic acid, biochem.cal research, physiological research, TNA, spheroplast

ABSTRACT: In the interaction of the basic dye acridine organge (AO) with IMA two complexes are formed: complex I, probably consisting of AO dimers or higher aggregates and complex II is an AO monomer. Complex I is mostly formed with single-chain DNA and RNA, while complex II is formed with native double-chain DNA. The purpose of the present work was to find whether AO can be used as protective substance against inactivation of infectuous DNA by UV rediction. In the tests, DNA of the intestinal phase 1 47 was used. DNA isolated from 147 is infectuous for spheroplast becteria. DNA separation was done according to the phenolic

Card 1/3

ACCESSION NR: AP4030793

method. Epheroplasts were prepared from a broth culture of E.coli C. An elaborate test showed that dyeing of infectious DMA with AO in a 5 · 10 M concentration caused practically no screening of UV light. The same test was repeated with 1 \$\tilde{7}\$ bacterio. phage. AO dye has no effect on the whole phage (DMA \$\frac{1}{2}\$ albumin skin) since it does not penetrate through the albumin skin. Meither does UV radiation. With increased AO concentrations, the quanta input of lathel UV action decreases (5 · 10 T = 1.6x; 2.5 · 10 T = 2.85x; 5 · 10 T = 1.6x; 2.5 ·

ASSOCIATION: Institut redictsionmoy i fixiko-khimicheskoy biologii AN RESR (Institute of Rediction and Physico-Chemical Riology AN SEER); Institut epidemiologii i mikrobiologii im. N. F. Geneleya Akademii meditsinskikh nauk SESR (Institute of Redomology and Microbiology, Academy of Medical Sciences SESR)

Card 2/3

APPROVED FOR RELEASE: 04/03/2001

CTA-RDP86-00513R000618520011-7

ACCESSION MR:

IL'YASHENKO, B.N.; RUDCHENKO, O.N.

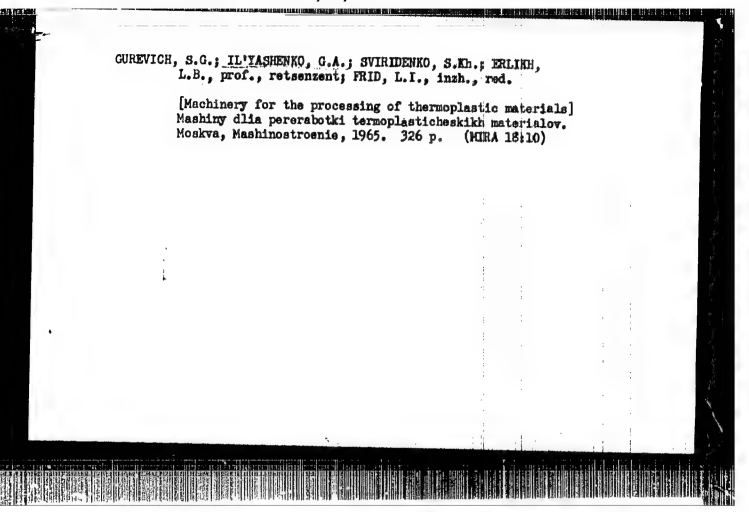
Single-etrand infections DNA of a small intestinal bacteriophage. Dokl. AN SSSR 157 no.198-200 Jl 164. (MIRA 17:8)

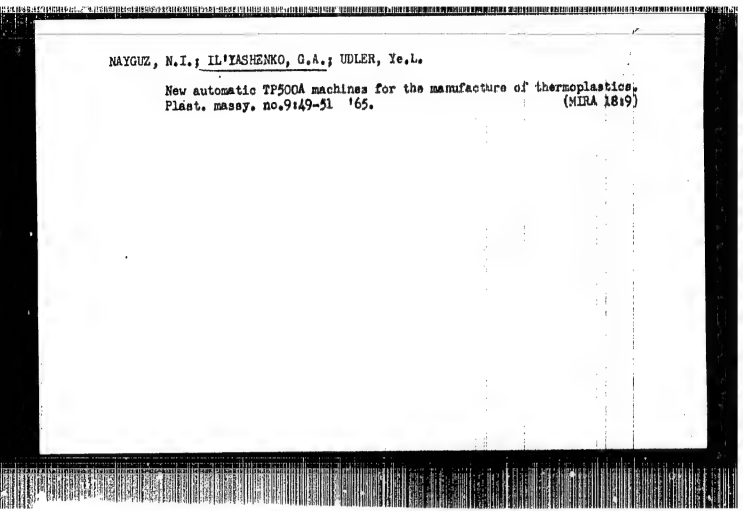
1. Institut epidemiologii i mikrobiologii im. N.F. Gamalei AMN SSSR. Predstavleno akademikom V.A. Engel'gardtom.

IL'YASHENKO, B.N.; TIKHONENKO, A.S.; DITYATKIN, S.Ya.; RUDCHENKO, O.N.

Biological properties of small enteric phages containing DNA.
Mikrobiologica 34 no.5:814-819 S-0 165. (MIRA 18:10)

SOURCE CODE: UR/0020/66/169/004/0965/0966 ACC NRI AP6027739 -AUTHOR: Ulanov, B. P.; Ll'yashenko, B. N.; Tashpulatov, R. Yu.; Engel'gardt, V. A. (Academician) ORG: Institute of Physical Chemistry, AN SSSR (Institut khimicheskoy fiziki AN SSSR) Institute of Epidemiology and Microbiology im. N. F. Gamaleya, AMN SSSR (Institut epidemiologii i mikrobiologii AMN SSSR) TITLE: Electron micrographic studies of phage 1F7 DNA SOURCE: AN SSSR. Doklady, v. 169, no. 4, 1966, 965-966 TOPIC TAGS: electron microscope, bacteriophage, DNA, molecular structure ABSTRACT: Sedimentation analysis and studies of fragmented phage DNA reveal the DNA of phage 1F7 to be a closed circular polynucleic chain with a molecular weight between 1.6-1.7 x 106 units, with single-stranded DNA. The authors are convinced that circular stranded DNA is not an artifact and present [WA-50; CBE No. 11] preliminary data to support their view. SUB CODE: 06/ SUBM DATE: 16Nov65/ ORIG REF: 002/ OTH REF: 007 UDC: 576.858.579





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

ROYTHAN, V.M.; IL'YASHENKO, G.A.

recomparing the first in the state of the interest section in the property of the interest in the interest in

Two-cutter saw for veneer cutting. Der.prom.5 no.8:15 Ag \*56. (Veneers and veneering) (Saws) (NURA 9:10)

APPROVED FOR RELEASE: 04/03/2001

IL'YASHENKO, G.A.

Subject : USSR/Engineering AID P - 5348

Card 1/1

Pub. 103 - 3/25

Authors

: Il'yashenko, G. A. and V. I. Krivonosov

Title

: Automatic sphero-grinding machine

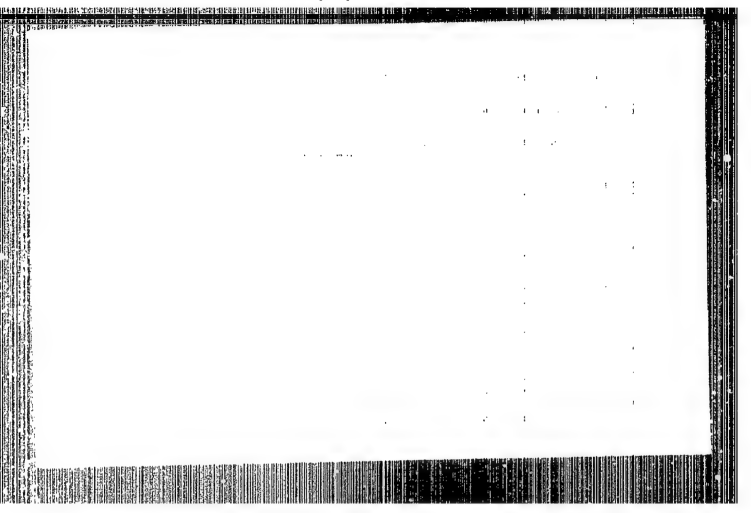
Periodical : Stan. i instr., 8, 8-10, Ag 1956

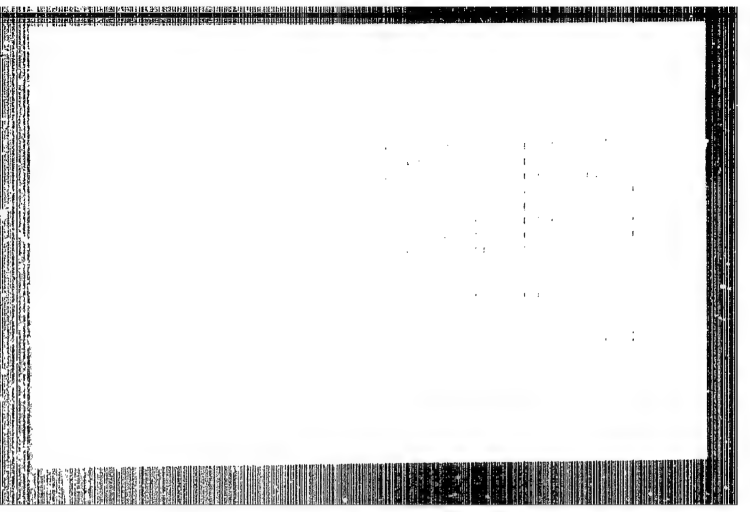
Abstract

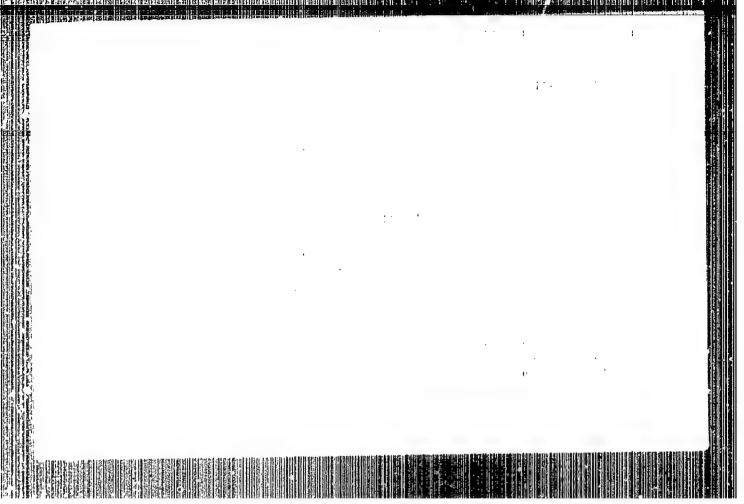
: The authors give technical data and describe the operation of an automatic machine which can grind spherical surfaces having a radius from 350 to 750mm. Six drawings and 1 photo.

Institution : Vitebsk Machine-Tool Plant im. Kirov.

Submitted : No date







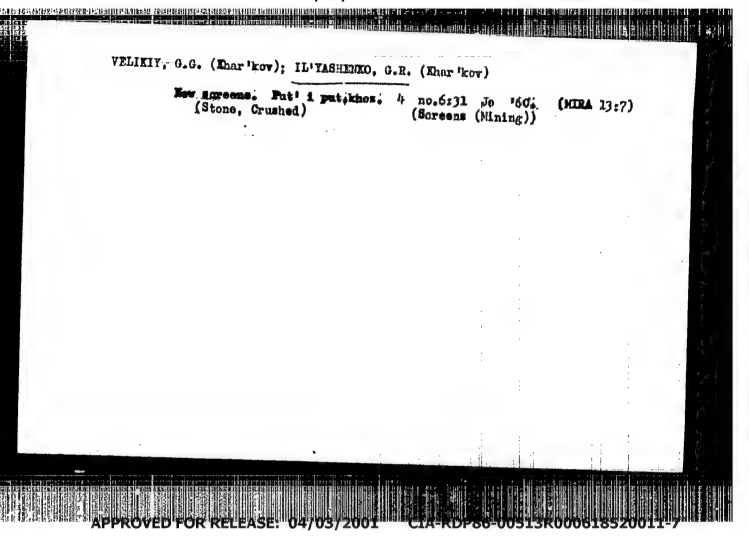
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520011-7"

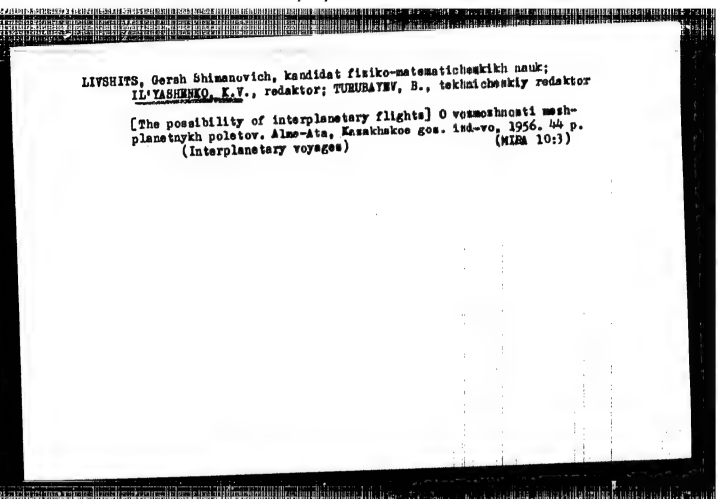
VELIXIY, G.G., inshener (Khar'kev); IL'TATHEND, G.R., inshener (Khar'kev).

Urgent problems in erganizing the production of crushed stone for track reinforcement. Zhel.der.transp. 37 ne.4170-73 Ap '56.

(Ballast)

(MIMA 917)

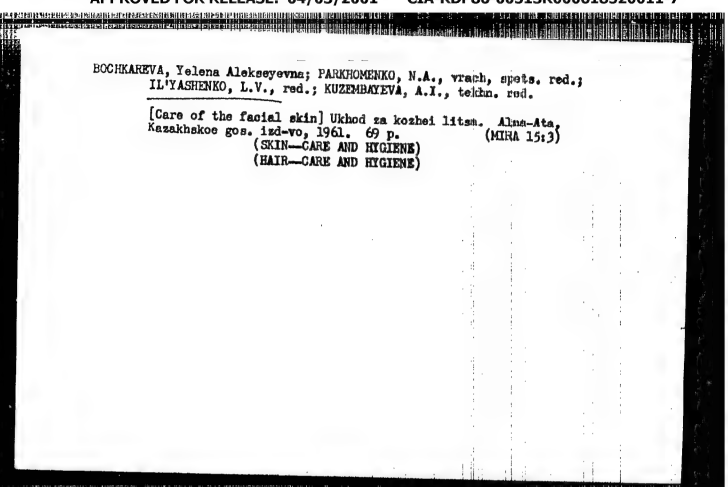




KUNAYEV, Dahaydat Sabizovich; Livashruko, L.v., red.; BAVICE, M.P., otv. sa vypusk; NAGIBIN, P.A., tekbn.red.

[Dahaskasgan - copper city] Dahaskasgan - gorod medi. Alma-Ata, Lazekhskoe gos.izd-vo, 1960. 88 p.

(Dahaskasgan District--Copper ores)



# "APPROVED FOR RELEASE: 04/03/2001

YAS Hepk

USSR/Zooparasitology - Acarina and Insect-Vectors of Disease Pathogens.

G-3

Abs Jour ': Ref Zhur - Biol., No 6, 1958, 24403

Author

Ilyashenko, L.Ya.

Inst Title

Gonotrophic Dissociation and Diapause of Female A. Super-

pictus.

Orig Pub

Sb. rabot po malyarii i gelmintozam. No 1, Stalinabad,

1956, 52-56

Abstract

Observations on an untouched population of Anopheles superpictus were conducted in 1954-1955 in the vicinity of Stalinabad. On dissecting mosquitoes caught in January-February in hibernating spots, it was established that the chief mass of hibernating insects (90.4%) consists of diagausing non-parous females, but there were also females which laid eggs in the fall 1-4 times (9.6%). Females raised from the chrysalis, taken from reservoirs in September-Outober,

Card 1/3

USSR/Zooparasitology - Acarina and Insect-Vectors of Disease Pathogens.

: Ref Zhur - Biol., No 6, 1958, 24403

had a poorly developed fatty body. Further fattening is accounted for by digested blood. Fat females of this species appear from the middle of October, but their accumulation in the population proceeds comparatively slowly; 100% fattening is noted only the first 10 days in Recember, at the moment when cold weather sets in. When the autumn is warm the fattening process is prolonged. As the number of fattened females increases, the percentage of females with blood decreases. Complete cessation of activity of hibernating females is noted when the temperature falls below 100. In the environs of Stalinabad bloodsucking is renewed in January, and the majority of femalies (81.3%) is already feedings in Fobruary. The beginning of the first gonotrophic cycle is noted in the first days of March; females with ripe eggs are found by mid-April. In the environs of Stalinabad hibernating females of A. superpictus,

Card 2/3

Abs Jour

Julystanina (L. 74)

MALARTA

"The IMportance of Antimalaria Treatment of Farm Animals with DDT in A Mountain Region of Tadzikistan", by A.Ys. Lysenko, Ys.M. Lavrenko, L.Ya. Il'yashenko and A.F. Korovay, Meditsinskaya Parazitologiya i Farazitarnyye Bolezni, No 2, March-April 1957, PP 212-215.

The authors have made research studies in four villages. In one of them DDT was not being used, in another DDT was used for the disinfection of habitations and stables, and in the remaining two villages DDT was used for treating domestic animals. The houses were sprayed with a DDT emulsion once in July, the dosage being two grams of active substance per one sq meter. Animals were treated every ten days during July-September (altogether seven times) with the same dose of insecticide.

On 156 farms, 319 heads of cattle and horses and 1091 sheep and goats were disinfected. This treatment of the animals emabled to prevent completely the seasonal increase in the number of Anopheles superpictus, and considerably lowered the percentage of old epidemically

Card 1/2

APPROVED FOR RELEASE: 04/03/2001

2014-RDP86-00513R000618520011-7

MALARIA

dangerous female mosquitoes in the surviving part of the insect population.

The morbidity of inhabitants has decreased from 0.96 percent in July to 0.33 percent in September.

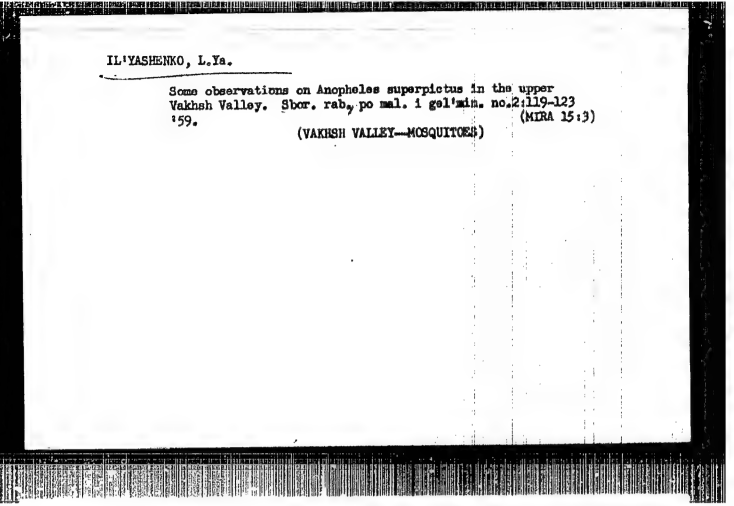
Although the treatment of cattle is somewhat more expensive than the disinfection of habitationsm or stables, it may nevertheless be recommended as an effective method of malaria control in districts with extensive silkworm breeding, where the treatment of settlements is difficult; or impossible.

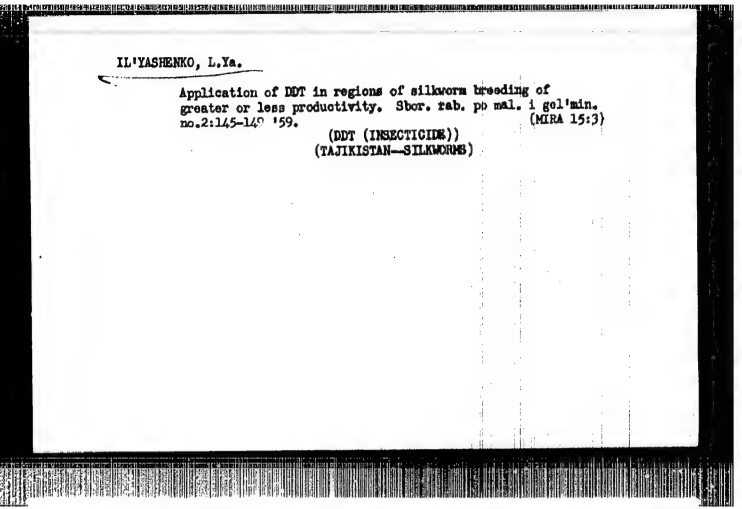
Inst. Melaria, Medical Parasitology and Helminthology, Min. Health USSR (dir. inst. Prof. P. G. Sergiyev) and Inst. Epidemiology and Hygiene Min. Health Tadzhik SER (dir. inst. M. Ya. Rasulov)

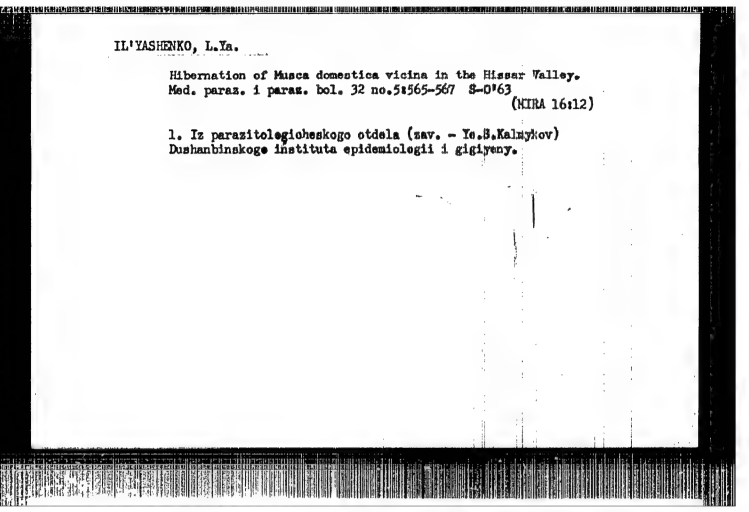
3/2

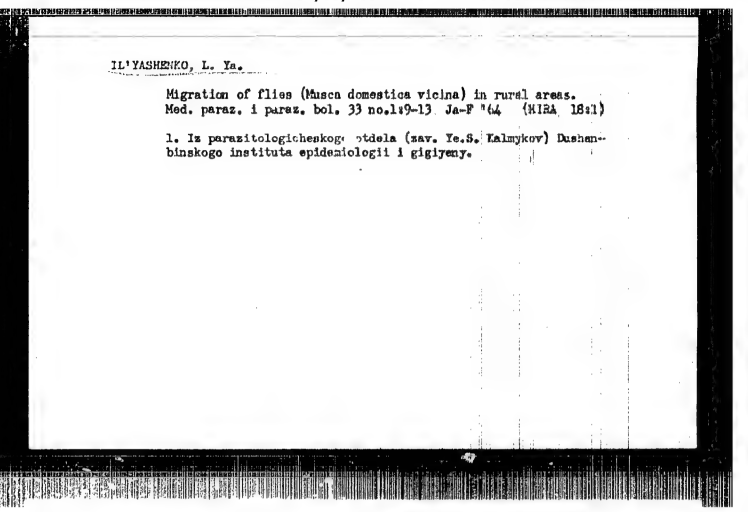
APPROVED FOR RELEASE: 04/03/2001

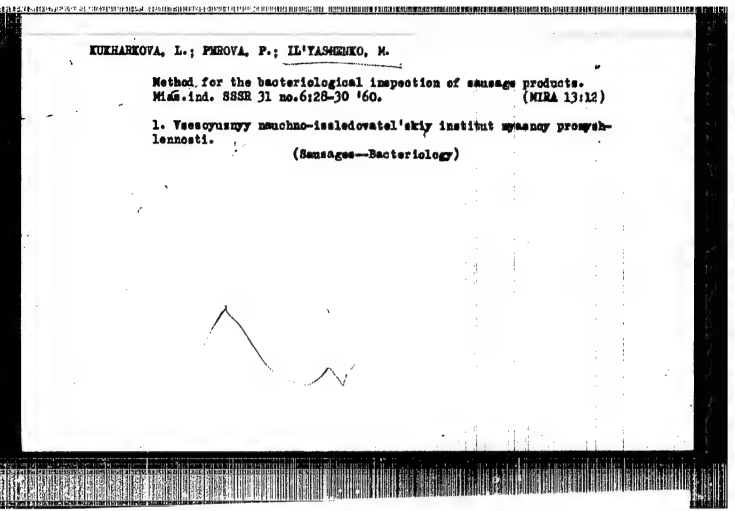
CTA-RDP86-00513R000618520011-7"











SHISHKINA, N., kand. ekhn.nauk; ZBANDUTO, L.; KHOKHLCVA, Z.;
IJ.!YASHENKO. M., kand.voterin.nauk

Effect of the type of the polymeric film and packaging methods on the meat products. Mias.ind.SSGR 35 no.lai0-13 (64. (MIRA 17:4)

1. Vsescyuznyy nauchno-issledovatel'skiy institut myamnoy promyshlennosti.

IL'YASHENKO, M. A., FREYDLIN, E. M., PEROVA, P. V.1. SHUR, I. V., MAKOVLEY, L. A., KUKHARKOVA, L. L., KRASIL'NIKOV, R. I., FITINGOF, S. N., L. TEUEDLYUEOVA, G. B., RUSANOV, R. S., KONUSPAYEVA, U. S., HITROFANOV, V. N., and KAPERNAUMOVA, N. F., 5. (1 CANDIDATES OF VETERINARY SCIENCES), (2 Professors), (3Director of the Laboratory of Microbiology and Veterinary Sanitary Inspection of VNIIMP [All-Union Scientific Research Institute of the Meat Industry), (4 Senior Scientific Workers), (5 Junior Scientific Workers).

"Sanitary Appraisal of Mutton from Sheep Infected by Erucellosis." Veterinariya vol. 38., no. 11., November 1961., p. 60

ADDRAVED FOR DE FASE DE VINCENTIAL LA FILIPA DE LA FILIPA DEL FILIPA DE LA FILIPA DEL FILIPA DE LA FILIPA DEL FILIPA DE LA FILIPA DEL FILIPA DE LA F

KUKHARKOVA, L.L., starshiy nauchnyy sotrudnik; BOYARSHINOV, P.K., kand. veterinarnykh nauk; IL'YASHENKO, M.A., kand. veterinarnykh nauk; STEFANOV, A.V.

Development of the method for the disinfection of leather and fur raw materials from animals affected by listeriques.

Trudy VNIIMP no.13:64-69 '62. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promyshlennosti (for Kukharkova, Boyarshinov, Il'yashenko).
2. Starshiy bakteriolog Moskovskogo mesnogo kombinata (for Stefanov).

KUKHARKOVA, L.L., starshiy nauchnyy sotrudnik; FREYDLIN, Ye.M., kand.veter. nauk; PEROVA, P.V.; IL'YASHEHKO, M.A.; THUDOLYHBOVA, G.B., mladshiy nauchnyy sotrudnik; PLOTNIKOV, V.T.; KRASIL'NIKOV, R.I., starshiy nauchnyy sotrudnik; FIRMKOVAMS, N., starshiy nauchnyy sotrudnik; RUSANOV, R.S., mladshiy nauchnyy sotrudnik; KONUSPAYEVA, U.S., mladshiy nauchnyy sotrudnik; Prinimali uchastiys: YAKOVLEV, L.A., prof.: MITROFANOV. V.N.

THE OFFICE OF THE STREET OF TH

Sanitary evaluation of the meat of sheep affected with brucellosis. Trudy VNIIMP mo.14:87-95 '62. (MIRA 16:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promyshlennosti (for Kukharkova, Freydlin, Perova, Il'yashenko, Trudolyubova, Plotnikov). 2. Kazakhskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta myasnoy promyshlennosti (for Krasil'nikov, Fitingov, Rusanov, Konuspayeva).
3. Saratovskiy zooveterinarnyy institut (for Yakovlev). 4. Saratovskaya oblastnaya veterinarnaya bakteriologicheskaya laboratoriya (for Mitrofanov).

(Meat inspection) (Brucellosis in sheep)

IAVROVA, L.F., Kand. tekin. nauk; KUKHARKOVA, L.L., starshiy nauchnyy setrudnik; SOLOVIYEV, V.I., kand. khim. nauk; ILLIYASHENKO, M.A., kand. veterin. nauk; KHYLOVA, V.V., starshiy nauchnyy setrudnik; VOLKOVA, A.G., mladshiy nauchnyy setrudnik; KUZNETSOVA, G.N., maldshiy nauchnyy setrudnik; POLETAYEV, T.N., mladshiy nauchnyy setrudnik

Intensification of technological processes in the production of hard smoked sausages. Trudy VNIIMP no.11:57-75 '62.

(MINA 18:2)

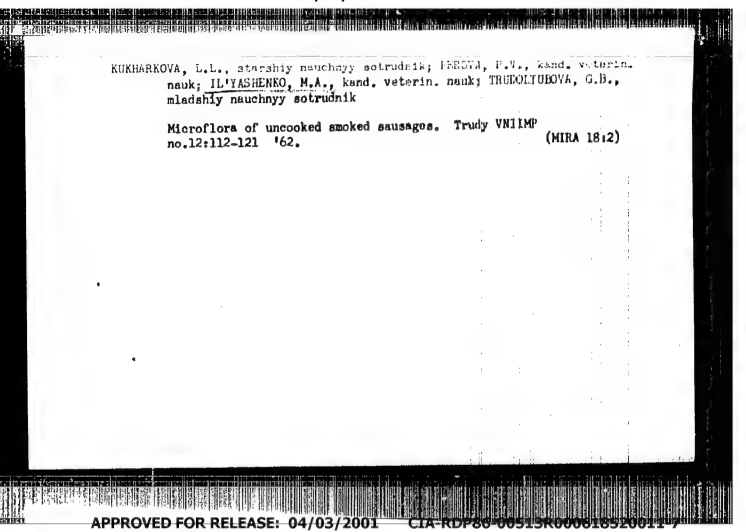
SHUR, I.V., prof.; YAKOVLEV, L.A., prof.; KUKHARKOVA, L.L.; FREYDLIN, Ye.M., kand. veterin. nauk; PEROVA, P.V., kand. veterin. nauk; IL. YASHENKO, M.A., kand. veterin. nauk; KRASIL'NIKOV, R.I., starshiy nauchnyy sotrudnik; FITINGOF, S.N.; starshiy nauchnyy sotrudnik; TRUDOLTUBOVA, G.B., mlr shiy nauchnyy sotrudnik; RUSANOV, R.S., mladshiy nauchnyy sotrudnik; KCNUSPAYEVA, U.S., mladshiy nauchnyy sotrudnik; MITROFANC., V.N., mladshiy nauchnyy sotrudnik; KAPERYAUMOVA, N.P., mladshiy nauchnyy sotrudnik;

Sanitary evaluation of ment from sheep with bricellosis. Veterinaria 38 no.11:60-65 N '61 (MIRK 18:1)

1. Rukovoditel laboratorii mikrobiologii i veterinerno-sanitarnoy ekspertizy Vsesoyuznogo nauchno-issledovatel skogo instituta mynsnoy promyshlennosti (for Kukharkova).

SHISHKINA, N.N., kand. tekhn. nauk; ZHANDUTO, L.L., imizh.; KHOKHLOVA,
Z.V., inzh.; KUKHARKOVA, L.L., starshiy nauchmyy sotrudnik;
IL'YASHENKO, M.A., kand. veterin.nauk

Investigating the physicochemical and bacteriological changes
in packaged meat. Trudy VNIIMP no.12:71-82 '62. (MIRA 18:2)



SHISHKINA, N.N., kand. tekhn. nauk; ZBANDUTO, L.L., imsh.; KHOKHLOVA, Z.V., insh.; IL'YASHENKO, M.A., kand. veter. nauk

Studying the physicochemical and bacteriological changes in packaged ready-to-cook meat products. Trudy VNITMP no.16:168-182 164. (MIRA 18:11)

IAVROVA, I.P., kand. tekhn. nauk; GNOYEVOY, P.S., insh.; KALENOVA, H.S., starshiy nauchnyy sotrudnik; GUSEVA, A.N., mladshiy nauchnyy sotrudnik; MOROZOVA, I.I., mladshiy nauchnyy sotrudnik; KHARITONOV, V.A., inzh.; KANAREVSKIY, A.A., inzh.; MAZYAKIN, A.V., inzh.; LISHFAY, V.M., inzh.; ILYASHENKO, M.A., kand. veter. muk; RYNDINA, V.P., inzh.; LOGINOVA, N.N., mladshiy nauchnyy sotrudnik; CHUDINA, S.A., mladshiy nauchnyy sotrudnik; TRUDOLKUBOVA, G.B., starshiy nauchnyy sotrudnik; KARGAL'TSEV, I.I., assistent; MIKHAYLOVA, A.Ye., mladshiy nauchnyy sotrudnik; KARPOVA, V.I., mladshiy nauchnyy sotrudnik; MERKULOVA, V.K., mladshiy nauchnyy sotrudnik; POLETAYEV, T.N., mladshiy nauchnyy sotrudnik; poletayev, T.N., mladshiy nauchnyy sotrudnik;

Study of the heat treatment conditions of smoked and cooked sausage. Trudy VNIIMP no.16:24-63 164. (MIRA 18:11)

1. Kafedra tekhnologii Moskovskogo tekhnologiaheskogo instituta myasnoy i molochnoy promyshlennosti (for Kargal'tsev).

YUKHIMCHUK, F.P.[IUkhymchuk, F.P.], otv. red.; VISHINSKIY, O.M.

[Vyshyns'kyi, O.M.], red.; GOLCHEA, R.A.[Holomba, R.A.]

red.; DMITRENKO, P.O.[Dmytrenko, P.O.], doktor sel'khoz.

nark, red.; IL'YASHENKO, M.G.[Illiashenko, M.H.], red.;

KOLOBOV, O.M., red.; KUKSIN, M.V., red.; LAZURSKIY, O.V.

[Lazurs'kyi, O.V.], kand. sel'khoz. nauk, red.; POPOV,

F.A., red.; SAMBUR, G.M.[Sambur, H.M.], red.; SAMTSEVICH,

S.A.[Samtsevych, S.A.], red.; FFDOROVA, N.A., kand.sel'khoz.

nauk. red.; YASHOVSKIY, I.V.[IAshovs'kyi, I.V.], red.

[Nutrition and fertilizers of farm crops] Zhyvlennia ta udobrennia sil's'kohospodars'kykh kul'tur. Kiev, Urozhai, 1964. 137 p. (MIRA 17:10)

1. Ukrains'kyy naukovo-doslidnyy instytut zemlerobstva.

YUKHIMCHUK, F.P. [IUkhymchuk, F.P.], otv. red.; VISHIMSKIY, O.M.

[Vyshyns'kyi, O.M.], red.; GOLOMBA, R.A. [Holomba, R.A.],

red.; IMITRENKO, P.O. [Dmytrenko, P.O.], red.; ILL YASHENKO,

M.G. [Illiashenko, M.H.], red.; KOLOBOV, O.M., red.; Propov, F.A., red.; LAZURSKIY, O.V. [Lazurs'kyi, O.V.], red.;

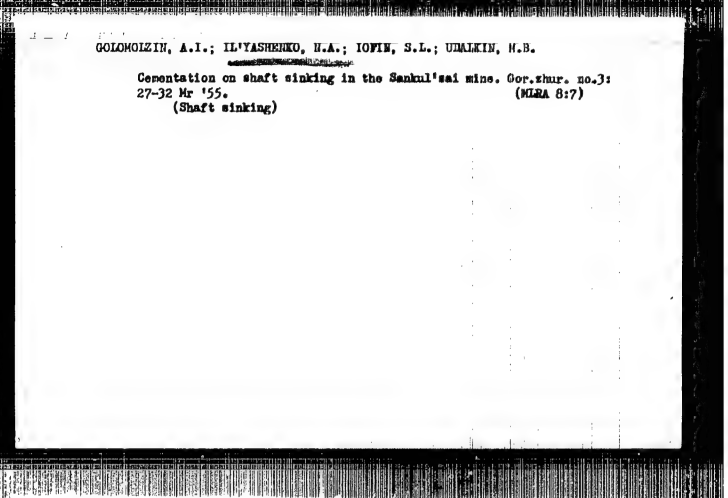
POPOV, F.A., red.; SAMBUR, G.M. [Sambur, H.M.], red.;

SAMTSEVICH, S.A. [Samtsevych, S.A.], red.; FEDCHOVA, N.A., red.;

KATRENKO, K.A., red.

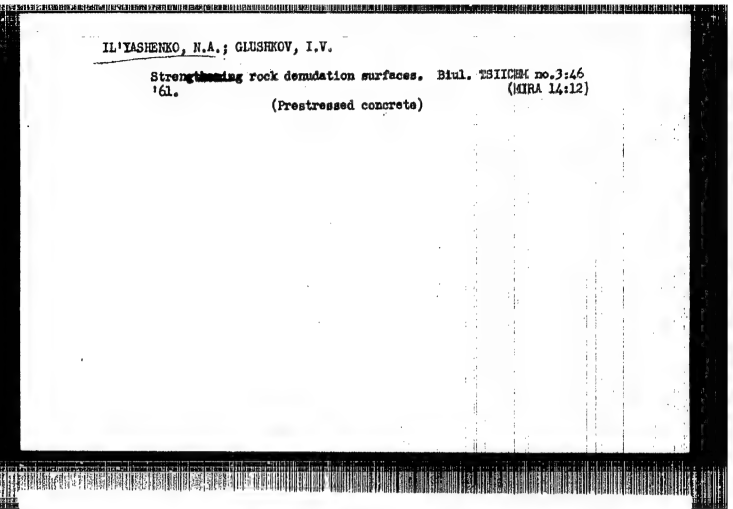
[Fertilizers and cultivation practices] Dobryva ta agrotekhnika. Kyiv, Urozhai, 1964. 160 p. (MIRA 17:12)

1. Kiev. Ukrains'kyi naukovo-doslidnyi instytut zemlerobstva.



SHILOV, Nikolay Vasil'yevich; LL'YASHENKO, Nikolay Antonovich; UDALKIN, Mikhail Borisovich; TARASOV, L. Ta., redaktor; Pakrshyskiy, V.N., redaktor isdatel'stva; PETROVA, N.S., tekhnicheskiy redaktor

[Advanced methods of sinking mine shafts] Peredovye metody prokhedki stvolov shakht. Noskva, Gos. nauchno-tekhn. isd-vo lit-ry po chernoi i tsvetnoi me. llurgii, 1956, 459 p. (MIRA 10:1) (Shaft sinking)



USSR/Cultivated Plants - Potatoes, Veretables, Molons,

11-5

Abs Jour

: Ref Mar - Biol., No 9, 1958, 39291

Author

: Il'yashenko, H.G.

Inst

: Polesskaya Experimental Station

Title

: Agricultural Measures for Obtaining High Yield Potato

Crops.

Orig Pub

: V sb.: Vopr. razvitiya s.-In. Poles'ya. Kiev, All UkrSSR

1956, (1957), 125-132.

Abstract

: When 20 t/ha manure and 60 kg/ha of NKP were applied, different varieties produced in yield increase ranging between 16-35%, according to the data gathered by the Polesskyn experiment station. Recommendations on postate

a motochiny based on the data supplied by Polesskaya, Hoverybkovskaya and other experimental stations are given.

-- N.P. Fedorova.

Card 1/1

0

IISSR /APPROVED FOR RELEASE -04/03/2001

CIA-RDP86-00513R000618520011-7"

# IL'YASHENKO, N.O.

Bilateral primary carcinoma of the fallopian tubes with involvement of the cervical canal of the uterus. Ped., akush. i gin. 20 no.4: 55-56 \*58. (MIRA 13:1)

1. Ginekologicheskiy otdel (rukovoditel - dots. Nu.T. Koval)
Kiyevskogo nauchno-issledovatel skogo rentgemo-radiologicheskogo i
onkologicheskogo instituta (direktor - prof. I.T. Shevchenko).

(FALLOPIAN TUBES-GANCKE)

S/120/62/000/002/043/047 E194/E435

AUTHORS:

Khablenko, A.I., Il'yashenko, O.I.

TITLE:

An electromagnetic pump

PERIODICAL: Pribory i tekhnika eksperimenta, no.2, 1962, 178-179

TEXT: This article describes a laboratory gas pump of 10 to 40 litres per hour output. The special lines diaphragm is driven by the solenoid of a 6-watt a.c. electromagnet. The inlet and outlet flap valves are made of soft rubber. A prototype has been laboratory tested. There is 1 figure.

SUBMITTED: August 7, 1961

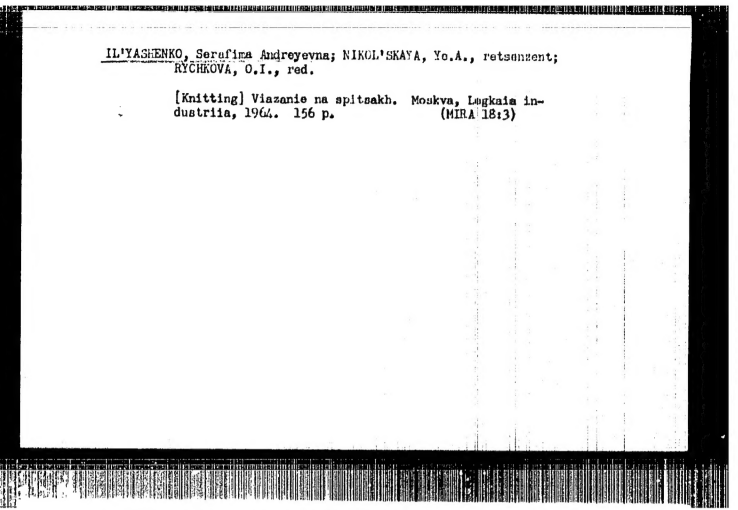
Card 1/1

KHENOKH, R.G.; IL'TASHERKO, O.I.

Analysic of the expenditures of labor and measures for reducing them. Energ. stroi. no.37:67-70 '63. (MTRA 17:6)

1. Glavnyy inzh. Stroitel'nogo upravleniya Pridneprovskoy gosudarstvennoy rayonnoy elektrostanteli (for Khenokh).

2. Nachal'nik otdela truda i zarabotnoy platy Pridneprovskoy gosudarstvennoy rayonnoy elektrostanteli (for Il'yushenko).



TITASHERKO, S. M.

Author: Iligatesho, S. M.

fitte: Yester than sound. (Systres synks; o resistivaleth drighteshib).

Otty: Moscow

Pablisher: State Printing Source of Technical and Theoretical Literature

Date: 1945

Available: Library of Congress

Source: Monthly List of Rossian Accessions, Vol. 5, No. 1, p. 25

TL. YASHENKO, SERGEY MIKHA LOVICH

Bystree zvuka; o readtivnykh dvigateliakh. Moskva, Gostekhizdat, 1947, 47p., illus. (Nauchno-populiarnaia biblioteka)

Title tr.: Supersonic speed; jet-propulsion engines. (Popular edition).

TL709.1 5

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.